

=&gt; d his

(FILE 'HOME' ENTERED AT 13:29:50 ON 30 JAN 2006)

FILE 'REGISTRY' ENTERED AT 13:29:59 ON 30 JAN 2006

ACT ROB795F0/A

```

-----
L1 (      1)SEA FILE=HCAPLUS ABB=ON  PLU=ON  US2005031537/PN OR (US2003-614
L2      SEL  PLU=ON  L1 1- RN :      13 TERMS
L3 (     13)SEA FILE=REGISTRY ABB=ON  PLU=ON  L2
L4 (      2)SEA FILE=REGISTRY ABB=ON  PLU=ON  (329900-75-6/BI OR 329967-85-
L5 (      1)SEA FILE=REGISTRY ABB=ON  PLU=ON  L4 AND CYCLO? 2
L6 (     84)SEA FILE=REGISTRY ABB=ON  PLU=ON  (COX OR CYCLOOXYGENASE OR CYC
L7 (      1)SEA FILE=REGISTRY ABB=ON  PLU=ON  L6 NOT SQL/FA
L8      84 SEA FILE=REGISTRY ABB=ON  PLU=ON  (L5 OR L6 OR L7)
-----

```

FILE 'HCAPLUS' ENTERED AT 13:30:11 ON 30 JAN 2006

ACT ROB795F1/A

```

-----
L9 (     13420)SEA FILE=HCAPLUS ABB=ON  PLU=ON  (COX OR CYCLOOXYGENASE OR CYCL
L10 (     3745)SEA FILE=HCAPLUS ABB=ON  PLU=ON  COX2
L11      14365 SEA FILE=HCAPLUS ABB=ON  PLU=ON  (L9 OR L10)
-----

```

FILE 'WPIX' ENTERED AT 13:31:14 ON 30 JAN 2006

```

L12      2042 L11
          E CYCLOOXYGENASE/DCN
          E CYCLOOXYGENASE/CN
L13      1 E3
          SEL DCSE L13
          EDIT /DCSE /DCRE
L14      30 E1/DCRE
          SEL SDCN L13
          EDIT /SDCN /DCN
L15      30 E2/DCN
          E CYCLO OXYGEN/CN
          E OXYGENASE/CN
L16      2056 L12,L14-15
L17      13453 (B04-M01 OR C04-M01 OR B04-B04F OR C04-B04F OR B14-D03 OR C14-D
L18      141 L16 AND L17
L19      1 US2005031537/PN OR (US2003-614795# OR US2002-404911#)/AP,PRN
          E DANNENBERG A/AU
L20      12 E3,E5
          E SUBBARAMAIAH K/AU
L21      5 E3-4
L22      1230 CORR/PACO OR (CORNELL (1W) RES? (1W) FOUND?)/CS,PA
L23      1 L18 AND L19-22
L24      140 L18 NOT L23
L25      1103 PPRE OR PPAR OR PEROXISOM? (2A) PROLIF? (2A) ACTIVAT? (2A) RECEP
L26      12319 (B04-L03C OR C04-L03C OR B04-B02C2 OR C04-B02C2)/MC OR V811/MO,
          E LUCIFERASE/CN
L27      1 E3
          SEL DCSE L27
          EDIT /DCSE /DCRE
L28      414 E1/DCRE
          SEL SDCN L27
          EDIT /SDCN /DCN
L29      418 E2/DCN
L30      2510 LUCIFERASE?
L31      14611 L26,L28-30
L32      15642 L25,L31
L33      1295 PPRE OR PPAR OR PEROXISOM? (2A) PROLIF? (2A) ACTIVAT? (2A) RECE
L34      15829 L32,L33

```

L35 27 L34 AND L24  
 L36 2 L24 AND CYCLIN#  
 L37 0 L24 AND PROTEIN# (1W) ("E6" OR "E7")  
 L38 0 L24 AND (GABP OR GA (1W) BIND? (1W) PROTEIN# OR NRF2 OR NRF 2)  
 L39 1 L24 AND (PTEN OR MMAC# OR TEP#)  
 L40 21 L24 AND TYROSINE (L) KINASE? (L) RECEPTOR?  
 L41 0 L24 AND (HPV16 OR HPV 16 OR HUMAN (L) (PAPILLOMAVIRUS OR PAPILLO  
 L42 3 L24 AND (TCF# OR LEF# OR BETA (1W) CATENIN)  
 L43 14 L35 AND L36-42

FILE 'MEDLINE' ENTERED AT 14:37:53 ON 30 JAN 2006

L44 12477 L8,L11  
     E CYCLOOXYGENASE/CT  
     E E17+ALL  
 L45 119 E31  
     E PPRE/CT  
     E PPAR/CT  
     E E3+ALL  
     E E2  
     E E3+ALL  
 L46 1268 E9+NT  
     E TYROSINE KINASE/CT  
     E E5+ALL  
     E E2+ALL  
 L47 43422 E14+NT  
     E CYCLIN/CT  
     E E40+ALL  
 L48 3399 E27  
     E HPV 16/CT  
     E E3+ALL  
     E E2+ALL  
     E E24+ALL  
 L49 24 E24  
 L50 1344 ?PROTEIN? (1W) ("E6" OR "E7")  
     E PTEN/CT  
 L51 2002 PTEN  
     E TCF/CT  
     E E5+ALL  
 L52 303956 TCF# OR LEF# OR BETA (1W) CATENIN  
     E NRF 2/CT  
     E E7+ALL  
     E NRF2/CT  
     E E4+ALL  
     E E2+ALL  
 L53 22 E10

FILE 'WPIX' ENTERED AT 14:45:50 ON 30 JAN 2006

L54 0 NUCLEAR(1W) RESPIR? (1W) FACTOR? AND L24

FILE 'MEDLINE' ENTERED AT 14:47:18 ON 30 JAN 2006

L55 0 L45 AND L46 AND L47-53  
 L56 0 L45 AND L47 AND L46,L48-53  
 L57 0 L45 AND L48 AND L46-47,L49-53  
 L58 0 L45 AND L49 AND L46-48,L50-53  
 L59 0 L45 AND L50 AND L46-49,L51-53  
 L60 0 L45 AND L51 AND L46-50,L52-53  
 L61 0 L45 AND L52 AND L46-51,L53  
 L62 0 L45 AND L53 AND L46-52

FILE 'EMBASE' ENTERED AT 14:49:25 ON 30 JAN 2006

L63 16305 L44  
     E COX 2 INHIB/CT  
     E E4+ALL  
     E E2+ALL  
 L64 14175 E7+NT  
     E PPAR/CT

```

      E E4+ALL
      E E2+ALL
L65    1733 E1
      E PPAR/CT
      E E3+ALL
      E E2+ALL
L66    2124 E1
      E PPRE/CT
      E CYCLIN/CT
      E CYCLIN D1/CT
      E E3+ALL
L67    4276 E1
      E HPV16/CT
      E E3+ALL
      E E2+ALL
L68    332 E1
L69    941 (HPV 16 OR HPV16 OR HUMAN PAPILLOMA VIRUS (1W)16) (1W) ("E6" OR "
      E PTEN/CT
L70    2040 PTEN
      E TYROSINE KINASE REC/AU
      E TYROSINE KINASE REC/CT
      E E4+ALL
L71    2244 E1
      E TYROSINE KINASE REC/CT
      E E6+ALL
      E E2+ALL
L72    189 E1
      E TYROSINE KINASE REC/CT
      E E12+ALL
L73    0 (TYROSINE (L) KINASE? (L) (PROTEIN# OR RECEPTOR?))/CT
      E TCF/CT
      E E10+ALL
      E E2+ALL
L74    293 E1
      E LEF/CT
      E E4+ALL
      E E2+ALL
L75    314 E1
      E CATENIN/CT
      E E14+ALL
      E E2+ALL
L76    4380 E1
      E NRF 2/CT
      E E10+ALL
      E NRF 2/CT
      E E1+ALL
      E NRF 2/CT
      E E12+ALL
      E E2+ALL
L77    197 E1
L78    138 L64 AND L65-66
L79    6 L78 AND L67-77

```

FILE 'BIOSIS' ENTERED AT 15:01:40 ON 30 JAN 2006

```

L80    15503 L44
      E PPAR/CT
L81    271 E3
L82    8 L80 AND L81

```

=>